	/	0	TP	E	4												
(REV. 1-84) OCT 1 1 2005 PATENT & TRADEMARK OFFICE											CASE NO. 10-18-4	SERIAL NO: 10/798,064					
INFORMATION DISCLOSURE STATEMENT											APPLICANT: Susanne Arney et al.						
(SEACURAL Sheets if necessary)											FILING DATE: March 11, 2004 GROUP 3738					38	
									U.S. PA	TENT	OCUMENTS						
EXAMINER DOCUMENT NU INITIAL									DATE		NAME		SUB- CLASS		FILING DATE APPROPRIAT		
/BP/	AA	0 0 8 3 6 4 6 05/03 M. Sirhan et al.													T = . =		
/BP/	AB	0	0	3	0	<u>6</u> 3	7	9	05/03		han et al. Hamm et al.	604		91.1	<u> </u>	2003	
IDFI	AC	10	-	13	10	-	├-	19	02/04	M. A.	Hamm et al.	623		.15	PAP	2004	
	AD	\vdash	\vdash		 	\vdash	├	 	}	 		 	+		 		
	AE	<u> </u>		 	1	 	-	 							ļ		
	AF	—		 			_	 		<u> </u>		-					
	AG							1					_		 		
	AH		·								· · · · · · · · · · · · · · · · · · ·	<u> </u>	_		 	-	
	AJ											1					
	AJ																
	AK																
								F	OREIGN	PATEN	T DOCUMENTS						
EXAMINER DOCUMINITIAL					CUMENT NUMBER DATE						COUNTRY/AUTHOR	CL	ASS	SUB- CLASS		TRANSL'I YES N	
	AL																
	AM																
	AN																
	AO	_															
	AP																
						OTH	ER	(Incl	uding Aut	hor, Titl	e, Date, Pertinent Pages	, Etc.)					
	AR		****						***********								_
	AS													••••			
	AT	 														- · · <u>-</u>	
				-													
	AU										***************************************	•					
	AV									******							
	AW								•								
	AX																
EXAMINER SHEET 1	: _ 0F	1_		/B	rian F	Pelle	grino	/	·	DAT	E CONSIDERED:	03/2	3/2007				

FORM (REV.	PTO-14 1-84)	149				U.S				IT OF COM ADEMARK		CASE NO. 10-18-4	SERIAL NO: 10/798,064						
DIEODMATION DISCLOSURE STATI										MENT		APPLICANT: Susanne Arne							
	(Use several sheets if necessary)									FILING DATE: March 11, 200			004	GROUP 3738					
										U.S. PA	TENT I	OCUMENTS					<u> </u>		
EXAMINER DOCUMENT NUMBER INITIAL										DATE	NAME C				SUB- CLASS FILING DATE II APPROPRIATE				
						,				,									
/BP	7	AA	6	1	8	5	9	6	1_	02/01		onucci et al.	65		60.4				
		AB	6	5	2	7	9	1	9	03/03	N. M.		204	_	192.15 192.12				
	-	AC AD	5	8	5	5	5	9	9	08/03 01/99	N. M. Roth L. A. Wan		623	- '	1	01A			
		AE	5	7	1	6				<u></u>	ng et al.		623 1		/	<u> </u>	4		
$-\Psi$		AF	5	6	8	1	2	7	4	10/97		Perkins et al.	604	\top	8 /8	1111			
/BP/		AG	5	6	5	5	5	4	8	08/97		lelson et al.	128	898 1		7 0 2005 S			
, 21 1		AH							···-					77		- 4			
		AJ														S.	H. H.		
		AJ														AQ	EMARK	9	
AK AK																			
FOREIGN PATENT DOCUMENTS																			
EXAM INIT	AINER TIAL			DO	CUM	ENT	NUM	BER		DATE		COUNTRY/AUTHOR	CL			B- ASS	TRAN YES	ISL'N NO	
/E	3P/	AL	3	Ö	7	2	2	8	7	09/03	PCT/I	M. Reed et al.	B	23H	11/	′ 00	Х		
/BP/		AM	ī	1	9	1	1	2	1	03/03		M. Delfino	C	23C	14/	48	Х		
/BP/		AN	9	8	2	9	0	3	0	07/98	PCT/	A. Govari et al.	A61B		3 05/02		Х		
/BP/		AO	2	0	6	4	0	1	9	08/02	PCT/S	S. R. Bailey et al.	A	51B	;		Х		
		AP																	
OTHER (Including Author, Title, Date, Pertinent Pages, Etc.)																			
/BP/		AR	B.	B. R. Donald et al., "Power Delivery," J. Microelectromech. Syst., Vol. 12, No. 6, pp. 947-959 (Dec 2003)															
/15)F /	AK	-																
			T	T. Akiyama et al., "Scratch Drive," J. Microelectromech. Syst., Vol. 6, No. 1, pp. 10-17 (Mar 1997)															
/B	BP/	AS	1.	1. Akiyama et at., Scratch Drive, J. Microelectromech. Syst., vol. 0, No. 1, pp. 10-17 (Mai 1997)															
1	BP/		T.	T. Krupenkin et al., "From Rolling Ball," Langmuir Letters, pp. A-D, and "Supporting Information," pp. 1-6,															
,,	DI /	AT	bo	th av	ailat	ble o	n the	Am	erica	ın Chemic	al Socie	ty website (2004)	·/		_				
			<u> </u>									•			· .				
/8	BP/	AU	J. I	Kim	et al	!., "N	anos	struct	turec	Surfaces.	," <i>IEE</i>	E Conf. MEMS, Las Veg	as, NV (J	an 20	002)			ı	
		^0																-	
			M	C L	Inda	c of	-1 ··	Dave	mih	la Tranciti	one on I	Dynamically Tunable Nar	oetructur	ed or	Microst	nichir	ed Surf	aces	
_		AV	1VI.	IS P	atení	Anr	u., dica	tion	No	10/674 44	8 filed o	n September 30, 2003 (C	ase 3-10-	13-19	9-13-6: n	o con	v enclo	sed)	
]	1 `			- • • • •	.					(O							
			A. Kornblit et al., "Method and Apparatus for Controlling the Movement of Liquid on a Nanostructured or																
		AW	Microstructured Surface," US Patent Application No. 10/403,159 filed on March 31, 2003 (Case 17-12-11-1-3-												3				
		14; no copy enclosed)												ļ					
		-	├ ─									 							
		AX													·			-	
·																			
1	MINE	R:		/Rr	ian F	Pelleg	rino	,			DAT	E CONSIDERED:				03/2	3/2007		
SHE	ET_1	0F	_1_		iui I	Circle	31 11 10/								1-	0012	.012001		
								1"				ot receive the Reference	to'll'o	ณ์พี่	nor -				
									ጥኮ	a PTO	aid n	ot receive the	AV	an	el				
								1	11	sted I	tems (B) Keterence			المنس				
								1				AW.							